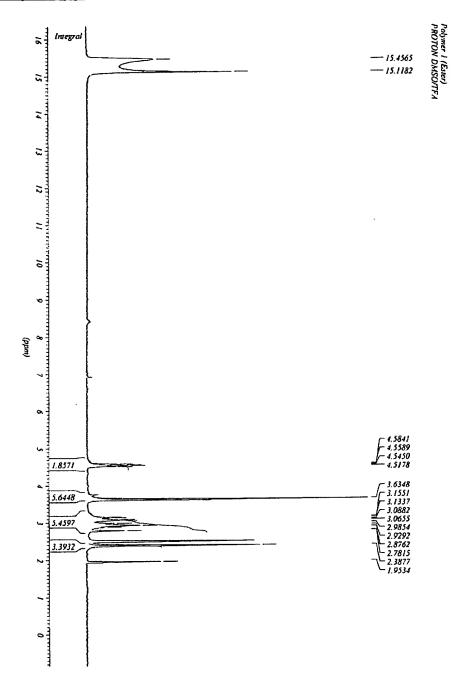
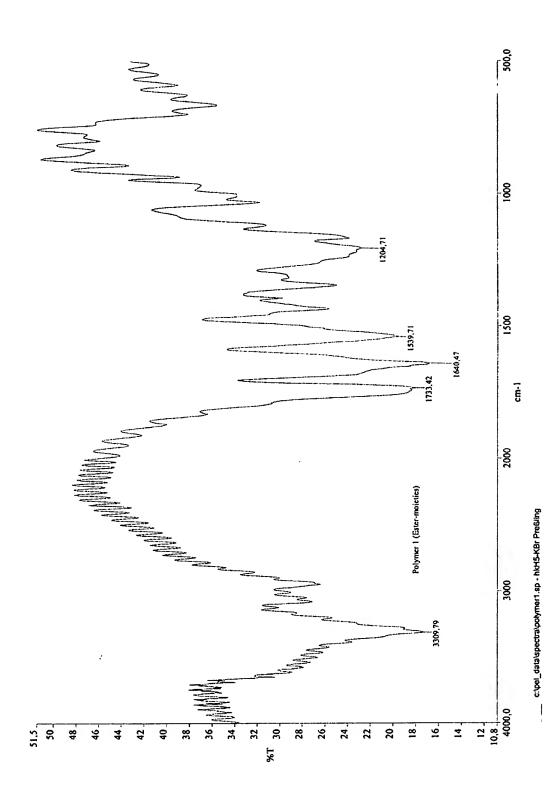
Appendix:

Polymer (1):



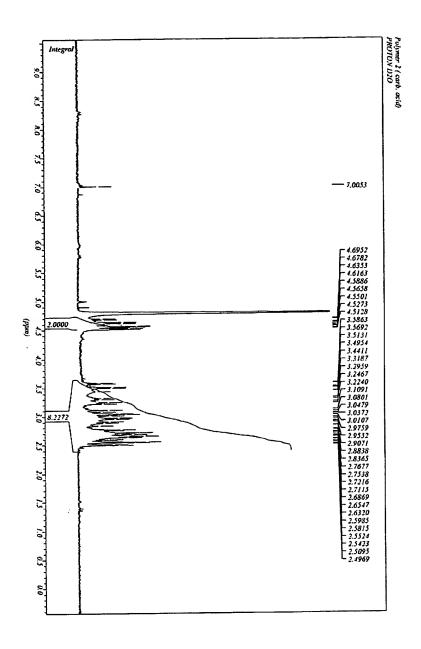


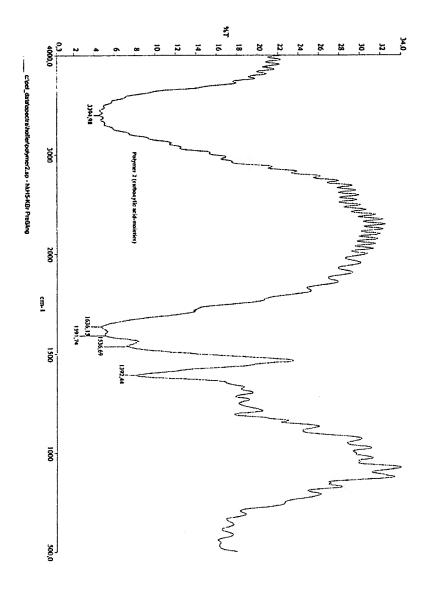
2124.22 1424.02 1200.53 100% = 15477 mV Profiles 1-71; 507.61 %Int. 8 2 8 8 20 8 S 2 é

Data: «Unitied» (13 17 Jul 2003 15:51 Cat: 270603 27 Jun 2003 11:21 Kraics PCKompact SEO V1: 22: + Reflection High, Power: 180, P. Ext. @ 1450 (bit Adduct: 405 Mass limits: 500 - 3000 Residue; included, Cutoff: 2%

Natos Pukompaci SEQ V1.2.2. + Reflectron High, Power. 180, P.Ext. (Adduct: 405 Mass limis: 500 - 3000 Residue; included, Cutoff: 2%	Weight averages	3.8192 4.4492 1337.7887 1455.7113 1558.4520 1.0881
	S	DPri DPz Mnc Mwc Mz Mz Mz MwiMn;
1 SEO V1.2.2: + imits: 500 - 300	Statistics	2744 2744 1337 7837 1751,7194 350,2800 22.8385
Adduct: 405 Mass		Peaks: Average mass: Spread of mass: Monomer mass: Residual mass:

Polymer (2):





Reduced Polymer (2) = Molecule (3):



